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TI - RUBBER-MODIFIED VINYL AROMATIC RESIN COMPOSITION

PURPOSE:To obtain the subject resin composition for large-sized molding containing a block copolymer consisting of a small-particle component and large-particle component having salami structure, etc., and a vinyl aromatic polymer and a partially hydrogenated conjugated diene polymer.

 CONSTITUTION: The objective resin composition consists of 97-80wt.% vinyl aromat polymer matrix and 3-20wt.% butadiene based polymer dispersed phase and the dispersed phase consists of small-particle component having salami structure and/or

core-shell structure having 0.05-0.4mum weight-average particle diameter, large-particle component of salami structure having 0.8-8.0mum weight-average

particle diameter and a block copolymer composed of vinyl aromatic polymer block A and conjugated diene polymer block B whose 20mol% is hydrogenated. The objective resin composition is obtained by adding cyclohexane, styrene and n-butyllithium to an autoclave, polymerizing styrene for 3hr and then adding 1,3-butadiene thereto and carrying out polymerization at 60 deg.C for 3hr and finally adding styrene and carrying out polymerization, at 60 deg.C fir 3hr and finally adding styrene and carrying out polymerization at 60 deg.C for 3hr and hydrogenating the resultant polymer.

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